

Eric Chen

Eric Chen is a mathematics student focused on statistics, data analysis, and applied modeling.

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EDUCATION

Drew University 2025.09 - Present

Mathematics | New Jersey

Current academic institution, with continued focus on mathematics and applied quantitative work.

Grinnell College 2023.09 - 2025.05

Mathematics | Iowa

Earlier liberal arts coursework across mathematics, economics, statistics, and computer science.

Relevant Coursework

Mathematics: Calculus, Linear Algebra, Symbolic Logic, Differential Equations

Statistics: Applied Statistics, Statistical Theory

Economics: Introduction to Economics, Resource & Environmental Economics

Computing: Object-Oriented Programming in Java

EXPERIENCE

Data Analyst / Digital Center 2025.06 - 2025.07

Sinoma International Intelligent Technology Co., Ltd. | Nanjing, Jiangsu

- Used R to extract, clean, and explore business data, identifying patterns and anomalies tied to performance drivers.
- Assisted with KPI development and dashboard tracking to support data-informed decision-making.
- Worked with product, operations, and engineering teams to support reporting and strategy iteration.

PROJECTS

Student Performance Prediction Analysis Using R 2025.09 - 2025.12

Individual Project

OVERVIEW	An interpretable statistical modeling project that uses R to study academic performance signals and explain which factors are most relevant to final student outcomes.
METHODS	Analyzed a dataset of 395 students in R, performed exploratory analysis, and used forward stepwise regression to build an interpretable prediction model.
OUTCOME	Identified recent academic performance as the most significant predictor of final grade G3, with attention to statistical reliability and interpretability.
TOOLS	R, exploratory data analysis, forward stepwise regression, model interpretation

Stochastic Processes in Finance: Poster Project

2024.09 - 2024.12

Individual Project

OVERVIEW	A research communication project connecting stochastic-process theory with stock-price modeling, financial uncertainty, and the limits of forecasting methods.
METHODS	Reviewed 10+ academic papers on stock-price prediction models and studied how theoretical methods appear in applied financial modeling.
OUTCOME	Created a poster presentation connecting stochastic-process concepts with real financial data, forecasting methods, and their limitations.
TOOLS	Stochastic processes, academic literature review, financial modeling, poster presentation

SKILLS

Mathematics & Statistics	Calculus, Linear Algebra, Differential Equations, Applied Statistics, Statistical Theory <i>Coursework and projects connect calculus, linear algebra, differential equations, applied statistics, and statistical theory.</i>
Programming	Python, R, Java, Object-Oriented Programming <i>Programming preparation spans Python, R, and Java, with object-oriented coursework and applied analytical scripting.</i>
Data Analysis	Data Cleaning, Exploratory Data Analysis, Visualization, Feature Interpretation <i>The Sinoma internship and student performance project demonstrate data cleaning, EDA, visualization, and feature interpretation.</i>
Machine Learning Foundations	Decision Trees, Random Forest, Support Vector Machines (SVM), Regression Analysis, Model evaluation using accuracy and train/test split <i>Machine learning preparation is framed around interpretable evaluation rather than unsupported production claims.</i>
Libraries & Tools	scikit-learn, matplotlib, ggplot2, dplyr, Swing, JDBC <i>Tooling supports statistical analysis, visualization, Java GUI work, and database interaction from coursework and projects.</i>

LANGUAGES

English - Proficient | Chinese - Native